

09/86932

	Subclass
Class	
ISSUE CLASSIFICATION	

FILED UNDER 35 U.S.C. 371

PATENT NUMBER

U.S. UTILITY Patent Application

OJ/PE

PATENT DATE

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/869327	D F	429	42	1745	<i>W. E. Crotziger</i>

APPLICANTS
 Masaru Yoshitake
 Yasuhiro Kunise
 Eiji Endoh
 Eiji Yanagisawa

Solid polymer type fuel cell and production method thereof

TITLE

PTO-2040
1289

SEARCHED _____ SERIALIZED _____ INDEXED _____

DRAWINGS _____ FILED _____ PAPER COPY _____

DRAWINGS

Sheet Drawings Paper Copy

The term of this patent shall -
 not extend beyond the expiration date
 of U.S. Patent No. _____

ISSUE FEE

The terminal _____ months of
 this patent have been extended.

ISSUE BATCH NUMBER

(Priority Document) (D)

(Legal Instruments Received) (D)

WARNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 333. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-433A
(Rev. 6/89)FILED WITH: DISK (CRF) FICHE CD-ROM

(Attached in pocket on right side of form)

(FACE)